CLAIMS

1. A film covered device including an electric device element having a collector formed by collectively joining each anode plate or each cathode plate that is extended from a lamination area in which a plurality of anode plates and a plurality of cathode plates are opposite each other and laminated, and an enclosing film in which at least a heat-seal resin layer and a metal layer are laminated, a battery element that is surrounded in a manner such that said heat-sealing resin layer is inside, and a peripheral junction portion that is heat-sealed to seal said battery element and an electrolytic solution, comprising:

5

10

5

- a member in the form of a bag for tightly covering at least a corner of said collector.
 - 2. The film covered electric device according to Claim 1, further comprising:

a tab that is connected to said collector and extends from said enclosing film;

wherein said member in the form of a bag is formed with an insertion hole for allowing said tab to be inserted thereinto.

- 3. The film covered electric device according to Claim 1, wherein said member in the form of a bag is a resin-made film.
- 4. The film covered electric device according to Claim 2, wherein said member in the form of a bag is formed by adhering two films together.
 - 5. The film covered electric device according to Claim 2, wherein said

member in the form of a bag is made of an inflation film.

5

10

6. A collector covering member for a film covered electric device including an electric device element having a collector formed by collectively joining each anode plate or each cathode plate that is extended from a lamination area in which a plurality of anode plates and a plurality of cathode plates are opposite to each other and laminated, and an enclosing film in which at least a heat-seal resin layer and a metal layer are laminated, a battery element that is surrounded in a manner such that said heat-sealing resin layer is inside and a peripheral junction portion that is heat-sealed to seal said battery element and an electrolytic solution:

wherein collector covering member is said member in the form of a bag for tightly covering at least a corner of said collector.

- 7. The collector covering member according to Claim 6, wherein an opening portion for allowing a tab that is connected to said collector and is extended from said enclosed film, is to be inserted thereinto.
- 8. The collector covering member according to Claim 7 is a resin-made film.
- 9. The collector covering member according to Claim 8 formed by adhering two films together.
- 10. The collector covering member according to Claim 8 made of an inflation film.